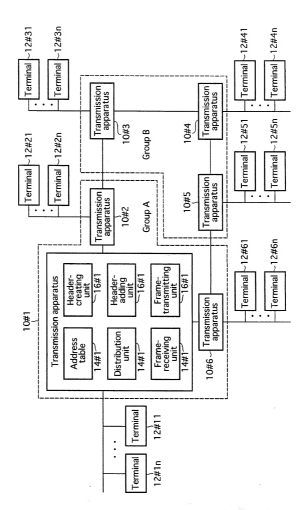
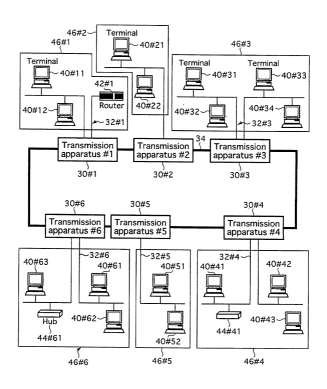
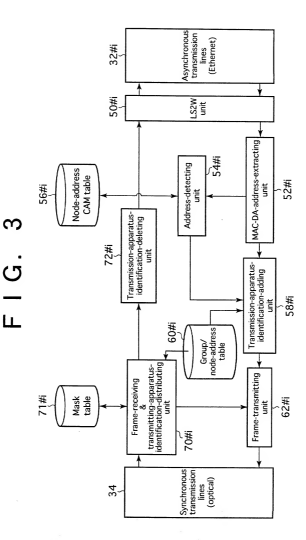
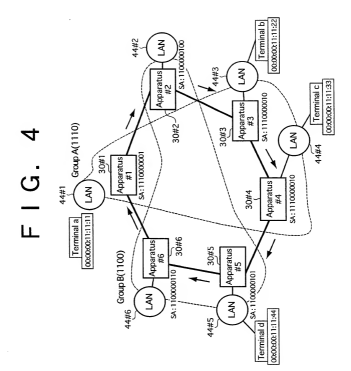
# т С







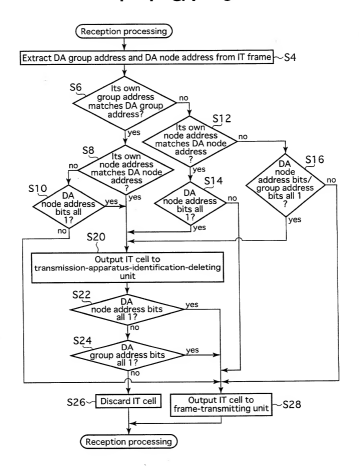


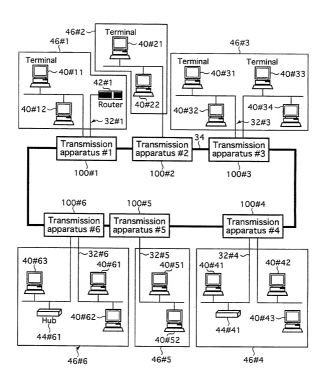
Terminal MAC address	Transmission-apparatus identification
00:00:00:11:11:00	1110 000010
00:00:00:11:11:22	1110 000010
00:00:00:11:11:33	1110 000011
CC:DD:EE:FF:00:11	1110 000011
<u></u>	
22:33:44:55:66:77	1101 000010

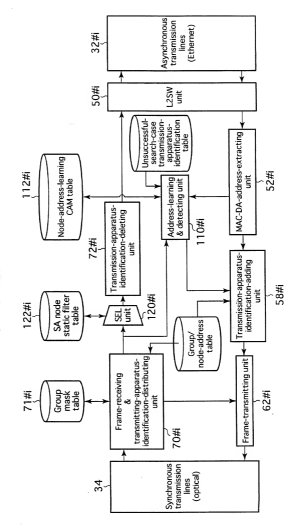
#### MAC frame IT frame SDH frame Frame FCS FCS Cell\_DATA 10~4 / 2 148~1500 / × VLAN-TAG LENGTH DATA/PAD (Optional) /TYPE MAC frame (64~1522Byte) IT cell T-cell header CNT DA SA LIFEMEC Frame\_DATA F | G. 6 Assemble Extraction (1.5M~102016Mbps) S 2 DATA-TS 9 PA Disassemble Inclusion Cell\_DATA SFD LENTH Preamble 7 II cell IT-cell header CNT DA SA LIFEHEC Ethernet IEEE8023 frame

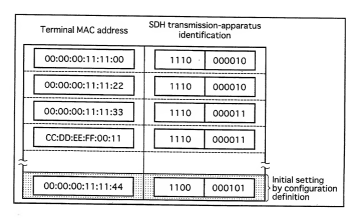
# В . В .

Group mask	Group-identification mask (11111bit)	Group-identification mask (0000000bit)
SDH-transmission-apparatus identification	Group address	Node address  Nobit







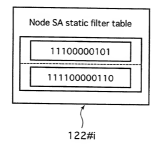


### F I G. 13A

	Node address	
Transmission-apparatus identification (Node multiple address)	111111111	
	. 10 bit	

### FIG. 13B

000	Group address	Node address
SDH-transmission-apparatus identification (Group multiple address)	1110	111111
	4 bit	6 bit



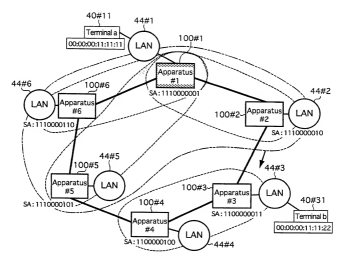


FIG. 16

